# **Seattle Sustainable Building**

# the 2003 BUILT GREEN™ Incentive Program

The City of Seattle wants private sector construction projects to follow its lead by incorporating more sustainable, "green" materials and methods.

Funded by Seattle City Light and Seattle Public Utilities, the BUILT GREEN™ Incentive Program provides financial assistance to building owners and developers to incorporate meaningful and cost-effective sustainable building goals early in building programming and design decisions. The City will be an active observer, to help develop other cost effective sustainable building services that the City can offer to the private sector.



Sustainably designed and constructed buildings add value in the community by providing:

- high energy efficiency
- · healthy living environments
- a greener community with improved neighborhood character
- water saving landscaping and plumbing
- regional ecosystem protection through selection of resource efficient building materials
- reduced operational costs over the life of a building

### **Timing Counts**

Our experience with over a dozen City owned projects pursuing LEED™ Silver and with projects enrolled in the LEED™ and BUILT GREEN™ Incentive Programs shows that projects which incorporate sustainable building goals early in the design process achieve higher levels of performance with less cost than projects which consider sustainable building strategies late in design. Experience also shows that goals are most effectively incorporated into a project if all stakeholders – the owner or developer, the architect, his consultants, a contractor, and the end users – tenants and property managers – are all involved in developing those goals.



<u>Traugott Terrace</u> – Archdiocese Housing Authority Architect - Environmental Works A LEED™ registered multi-family project

#### **Assistance**

The City of Seattle will make available, on an optional basis:

- Technical assistance of the City's Green Building Team, the Lighting Design Lab, and the Resource Venture.
- Facilitation assistance for up to two Building Design Charettes with the Building Design Decision Participants
- Assistance in maximizing the value of City of Seattle incentives:
  - Seattle City Light Built Smart Incentives, and,
  - Seattle Public Utilities Water Smart Technology Incentives and technical assistance



<u>Croft Place</u> - developed by D.N.D.A A Built Green™ registered project

Funding is limited. Projects selected for funding will be those that most aggressively comply with the criteria detailed in the BUILT GREEN™ Incentive Pre-Application form.



# 2003 BUILT GREEN™ Incentive Program

# **Project Eligibility**

- Multi-family projects of five units or more that meet the criteria described in the Built Green™ Multi-Family Checklist or Built Green™ Communities Checklist
- Applicant must be project owner or developer.
- ◆ Applicant must be able to identify Building Design Decision Participants – all those who have input into or who will ultimately be effected by building design decisions: financing, architects, consultants (civil, landscape, mechanical/indoor environmental quality, electrical, structural and commissioning), tenants or tenant representatives, facility/property managers, and building operators.
- Applicant will hold at least one charette

   the Pre-Application Schematic
   Design Meeting, prior to the end of the Schematic Design Phase. Charette should involve all Building Design
   Decision Participants, including tenants or tenant representatives, facility/property managers, and building operators, to allow these end-users to provide input into design decisions that will effect them directly.
- ◆ Applicant must enter into a BUILT GREEN™ INCENTIVE PROGRAM ASSISTANCE PARTICIPATION AGREEMENT within three months of submitting a Pre-Application.

# **Project Documentation**

To verify that all agreed upon green measures are installed and to share project experience with the community, applicant will:

- ♦ Document installation of green measures
- ◆ Complete a BUILT GREEN™ Evaluation form
- Provide two years utility costs and operations data
- Provide photos and data about the project and its green features, including utility bills, for publication of a case study by the City's Green Building Team

# **Incentive Funding**

- Projects must be registered with the Master Builders Association of King and Snohomish Counties' Built Green™ Program.
- Funding shall be provided based on the following levels of achievement in the Multi-Family checklist:
  - 360 Built Green<sup>™</sup> points \$5,000 plus \$50.00 per dwelling unit, up to 100 units, or, \$10,000 plus \$10.00 per unit, over 100 units, to a maximum of \$15,000.
  - 450 Built Green<sup>™</sup> points \$6,000 plus \$65.00 per dwelling unit, up to 100 units, or, \$12,500 plus \$10.00 per unit, over 100 units, to a maximum of \$20,000.
  - All projects shall achieve a minimum of 180 points combined in the SITE AND WATER and ENERGY EFFICIENCY sections
- 75% of funding, based on the 360 point level of achievement funding, shall be paid when an AGREEMENT is signed and the balance paid on successful project certification.
- ◆ BUILT GREEN™ Incentives can be used for soft costs only, not limited to the following:
  - BUILT GREEN™ certification, application process, and fees.
  - professional services.
  - a Building Design Charette facilitated by the applicant or consultant
  - BUILT GREEN™ Incentives can not be applied to hard (construction) costs
- If project fails to meet minimum performance achievement of 360 BUILT GREEN™ points, the applicant shall reimburse Seattle City Light all Incentive funding received.
- Project funding or a funding commitment must be in place at time of signing the ASSISTANCE PARTICIPATION AGREEMENT to insure that applicant intends to move diligently forward.

For more information on the **2003 BUILT GREEN™ Incentive**, contact:

Peter Dobrovolny, Sustainable Building Coordinator Seattle City Light peter.dobrovolny@seattle.gov 206.615.1094



- **1** Applicant submits completed BUILT GREEN™ Incentive Pre-Application
- 2 City of Seattle's Green Building Team reviews Pre-Application submittals and approves or disapproves candidate projects
- Applicant schedules a Pre-Application Design Meeting with SCL (Seattle City Light) and design decision participants SCL Sustainable Building Coordinator conducts individual meeting/interviews with design decision participants as necessary
- Applicant convenes **Pre-Application Schematic Design Meeting** to consider possible green strategies to be incorporated into the project and to establish preliminary BUILT GREEN™ goals. City sustainable building staff attend to offer assistance as desired by applicant and design decision participants.
- The Sustainable Building Coordinator works with applicant to develop a SCL Built Smart incentive package and a Seattle Public Utilities Water Smart Technology Program package
- 6 Applicant prepares BUILT GREEN™ Incentive Letter of Agreement, including project narrative and overview of proposed green, sustainable measures.
- 7 Applicant convenes Goal Confirming Meeting, to confirm, in Letter of Agreement, the BUILT GREEN™ goals for the project. City sustainable building staff attend to offer assistance as desired by applicant and design decision participants.
- **8** Letter of Agreement between SCL and applicant is signed, initial BUILT GREEN™ Incentive funds are released.
- **9** Project Contract Documents incorporate green measures, a record set is provided to SCL Applicant participates in Evaluation Program.
- Project completed, green measures verified, completed project documented, balance of BUILT GREEN™ Incentive funds released.

Shaded box indicates Meetings or Charettes that should involve Design Decision Participants.

Pre-Application Schematic Design Meeting is a requirement for funding.



2003 BUILT GREEN TM Incentive Pre-Application
(No items below are mandatory – Completeness will be used to select potential participants. Submission of schematic drawings and brief, written description of project and program goals is desirable.) Project Information

Project name:		
Project address:		
Project is: new construction renovation/remodel	combination	
Building type: multi-family market rate number multi-family affordable number	of units of units of dwelling units	
Project Scale	<u> </u>	
Budget:		
Square footage:		
Height & number of stories:		
Project Status		
If new construction, has the site been purchased?	yes no	
If renovation/remodel, has the building been purchased	yes no	
What phase of programming and design is the project in:		
programming pre-design schematic design	n design develop	ment
Are any building permits secured? yes no type		
Is financing secured? yes no committe	d? yes no	<u> </u>
· · · · · · · · · · · · · · · · · · ·	letion date:	
Applicant		
Owner/authorized agent name(s):		
Company name:		
Mailing address:		
Phone: FAX:	email:	
Building Design Decision Participants		
Firm Primary Contact Financing:	Phone ema	ail
Architect		<del></del>
Civil Engineer/Landscape Architect		
Mechanical Engineer		
Electrical Engineer		
Tenant or tenant representative		
Property/Facility Manager/Building Operator		<del></del>
Other (Green Building Consultant, Commissioning Consultant, Enviror	nmental Consultants, etc.)	
Proposed Date of <b>Schematic Design Charette</b> involving Building Dec	ision Participants	
I,, owner/authorized agent of the pro-	perty at	
Seattle, Washington, am applying to participate in the BUILT GREEN <sup>™</sup> project is selected, I will execute a BUILT GREEN <sup>™</sup> INCENTIVE PRO AGREEMENT with Seattle City Light within three months of the date of Seattle's rules and the BUILT GREEN <sup>™</sup> INCENTIVE ASSISTANCE	GRAM ASSISTANCE PART f this Pre-Application and will	ICIPATION abide by the City
Signature of Owner/Authorized Agent	Date	

